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CONDENSER

ABSTRACT OF THE DISCLOSURE

A refrigerator condenser includes a spiraled tube and wire member construction to form a substantially longitudinal and rounded passage between a first end and a second end. The second end of the condenser is closed, thereby preventing longitudinal airflow through the passage and producing airflow into the passage in a substantially perpendicular direction to the condenser surface. Heat transfer to the air is thereby maximized and efficiency of the condenser is increased.